L Number	Hits	Search Text	DB	Time stamp
1	12	Christine near Klein.in.	USPAT;	2002/05/15 15:42
			US-PGPUB;	1
			EPO;	
			DERWENT	;
6	5	Jan near Tavernier.in. or Xaveer near	USPAT	2002/05/15 15:46
		Ostade.in.		
7	13	Jan near Tavernier.in. or Xaveer near	USPAT;	2002/05/15 15:48
		Ostade.in.	US-PGPUB;	
			EPO;	
			DERWENT	1
12	0	chimeric adjl erythropoietin-interferon	USPAT;	2002/05/15 15:50
		adj1 receptor?	US-PGPUB;	
			EPO;	
			DERWENT	
17	332	chimeric adj1 receptor?	USPAT;	2002/05/15 15:51
			US-PGPUB;	
			EPO;	
		1	חבטשבאייי	

	υ	1	Do	cument_ID	Issue Date	Pages	Title	Current OR
1	×		EP A2	313104	19890426		Purification, production and use of tumor necrosis factors.	
2	Ø		EP A2	486908	19920527		TNF-Muteins.	
3	Ø		EP A2	492214	19920701	15	Human Interleukin-5 receptor.	
4	×		EP A1	533006	19930324		Chimaeric interleukin 5-receptor/immunoglobul in polypeptides.	
5		_	US 200 A1	)10023062	20010920	22	Eukaryotic cell-based gene interaction cloning	435/4
6	Ø		US A	5422104	19950606	44	TNF-muteins	424/85.1
7			US A	5455337	19951003	22	DNA encoding chimeric polypeptides comprising the interleukin-5 receptor .alphachain fused to immunoglobulin heavy chain constant regions	536/23.4
8	×		US A	5652353	19970729	46	DNAs encoding tumor necrosis factoralpha. muteins	536/23.5
9	⊠		US A	5652353	19970729		DNAs encoding tumor necrosis factor- alpha muteins	
10			US A	5668256	19970916	18	Chimeric interleukin 5-receptor/immunoglobul in polypeptides	530/350
11	⊠		US A	5668256	19970916		Chimeric interleukin 5-receptor/immunoglobul in polypeptides	
12		1 1 3	US A	5712121	19980127	20	Chimeric interleukin 5-receptor/immunoglobul in polypeptides	435/69.7
13	⊠		US A	5712121	19980127		Chimeric interleukin 5-receptor/immunoglobul in polypeptides	

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1			FIERS, WALTER C eal.	et 🗆						
2			FIERS, WALTER et al.							
3			DEVOS, RENE et al	L. 🗆						
4			DEVOS, RENE et al	L. 🗆						
5	424/93.21; 435/325		Ostade, Xaveer Va et al.	an 🛛						
6	435/69.5; 530/351		Fiers, Walter et al.							
7	435/252.3; 435/320.1; 435/328; 435/365.1; 435/69.1; 435/69.7; 435/70.2; 536/23.5; 536/23.53		Devos, Rene et al	- •						
8	435/252.3; 435/320.1; 435/69.5		Fiers, Walter et al.							
9			FIERS, WALTER et al.							
10	530/387.3		Devos, Rene et al	🛛						
11			DEVOS, RENE et al	🗆						
12	435/252.3; 435/320.1; 435/325; 536/23.4; 536/23.5; 536/23.53		Devos, Rene et al	🛛						
13			DEVOS, RENE et al	🗆						

	I	mage Doc. Displayed	PT
1			
2			
3	EΡ	492214 A2	
4			
5	US	20010023062	
6	บร	5422104	
7	US	5455337	
8	US	5652353	
9			
10	US	5668256	
11			
12	US	5712121	
13			

	ט	1	Do	cument_ID	Issue Date	Pages	Title	Current OR
1	Ø		DE C1	19547616	19970515	10	TITLE DATA NOT AVAILABLE	-
2	⊠		EP A1	915154	19990512		Yeast cells engineered to produce pheromone system protein surrogates, and uses therefor	
3			US 200 A1	)10026926	20011004	50	Methods and compositions for identifying receptor effectors	435/7.31
4			US A	5789184	19980804	93	Yeast cells engineered to produce pheromone system protein surrogates, and uses therefor	435/7.31
5	⊠		US A	5789184	19980804		Yeast cells engineered to produce pheromone system protein surrogates, and uses therefor	
6 .	×	, , ,	US A	5876951	19990302	93	Yeast cells engineered to produce pheromone system protein surrogates and uses therefor	435/7.31
7	⊠		US A	5876951	19990302		Yeast cells engineered to produce pheromone system protein surrogates and uses therefor	
8	×		US A	6100042	20000808	95	Yeast cells engineered to produce pheromone system protein surrogates, and uses therefor	435/7.1
9	⊠		US B1	6255059	20010703	68	Methods for identifying G protein coupled receptor effectors	435/7.31

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1	AREI	CIASSII	KLEIN, MICHAEL DR ING et al.							
2			FOWLKES, DANA MERRIMAN et al.							
3	435/254.2; 435/325		Klein, Christine A. et al.	⊠	Ģ					
4	435/254.11; 435/254.2; 435/254.21; 435/DIG.27; 435/DIG.7		Fowlkes, Dana M. et al.							
5			FOWLKES, DANA M et al.							
6	435/254.11 ; 435/254.2; 435/254.21		Fowlkes, Dana M. et al.							
7			FOWLKES, DANA M et al.							
8	435/252.3; 435/483; 435/6		Fowlkes, Dana Merriman et al.							
9	435/254.2; 435/254.21; 435/6; 435/69.1; 435/69.7; 435/7.2; 530/300; 530/350; 536/23.4; 536/23.5		Klein, Christine A. et al.							

		mage Doc. Displayed	PT
1		19547616 C1	
2			
3	US	20010026926	
4	US	5789184	
5			
,	US	587,6951	
7			
8	US	6100042	
9	US	6255059	

	Ū	1	Document ID	Issue Date	Pages	Title	Current	OR
10	×		WO 9423025 A1	19941013		YEAST CELLS ENGINEERED TO PRODUCE PHEROMONE SYSTEM PROTEIN SURROGATES, AND USES THEREFOR		
11	Ø		WO 9722392 A1	19970626		MODEL RAILWAY AND PROCESS FOR ITS PRODUCTION		
12	×		WO 9918211 A1	19990415	•	YEAST CELLS EXPRESSING MODIFIED G PROTEINS AND METHODS OF USE THEREFOR		

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
10			FOWLKES, DANA MERRIMAN et al.							
11			KLEIN, MICHAEL et al.							
12			BROACH, JAMES R et al.			_				

	Image Doc. Displayed	PT
10		
11		
12		

	U	1	Document ID	Issue Date	Pages	. Title	Current OR
1			US 5789184 A	19980804	93	Yeast cells engineered to produce pheromone system protein surrogates, and uses therefor	435/7.31
2	×		US 5876951 A	19990302	93	Yeast cells engineered to produce pheromone system protein surrogates and uses therefor	435/7.31
3	⊠		US 6100042 A	20000808	95	Yeast cells engineered to produce pheromone system protein surrogates, and uses therefor	435/7.1
4			US 6255059 B1	20010703	68	Methods for identifying G protein coupled receptor effectors	435/7.31

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1	435/254.11; 435/254.2; 435/254.21; 435/DIG.27; 435/DIG.7		Fowlkes, Dana M. et al.	⊠						
2	435/254.11 ; 435/254.2; 435/254.21	:	Fowlkes, Dana M. et al.							
3	435/252.3; 435/483; 435/6		Fowlkes, Dana Merriman et al.							
4	435/254.2; 435/254.21; 435/6; 435/69.1; 435/69.7; 435/7.2; 530/300; 530/350; 536/23.4; 536/23.5		Klein, Christine A. et al.	×						

	Image Doc. Displayed		РТ
1	US	5789184	
2	US	5876951	
3	US	6100042	
4	US	6255059	

"=> file medline COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21

0.21

FULL ESTIMATED COST

FILE 'MEDLINE' ENTERED AT 15:34:04 ON 15 MAY 2002

FILE LAST UPDATED: 14 MAY 2002 (20020514/UP). FILE COVERS 1958 TO DATE.

On April 22, 2001, MEDLINE was reloaded. See HELP RLOAD for details.

MEDLINE now contains IN-PROCESS records. See HELP CONTENT for details.

MEDLINE is now updated 4 times per week. A new current-awareness alert frequency (EVERYUPDATE) is available. See HELP UPDATE for more information.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2001 vocabulary. Enter HELP THESAURUS for details.

The OLDMEDLINE file segment now contains data from 1958 through 1965. Enter HELP CONTENT for details.

Left, right, and simultaneous left and right truncation are available in the Basic Index. See HELP SFIELDS for details.

THIS FILE CONTAINS CAS REGISTRY NUMBERS FOR EASY AND ACCURATE SUBSTANCE IDENTIFICATION.

=> s ( UNMATCHED LEFT PARENTHESIS '('

The number of right parentheses in a query must be equal to the number of left parentheses.

=> s(Ostade, X.? or Ostade X.?)/au S(OSTADE, IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>).

=> s (Ostade, X.? or Ostade X.?)/au

1 OSTADE, X.?/AU

1 OSTADE X.?/AU

1 (OSTADE, X.? OR OSTADE X.?)/AU

=> d L1 1

L1

ANSWER 1 OF 1 L1 MEDLINE

AN 2002055961 MEDLINE

DN 21640645 PubMed ID: 11781573

TIDesign and application of a cytokine-receptor-based interaction trap.

ΑU Eyckerman S; Verhee A; der Heyden J V; Lemmens I; Ostade X V; Vandekerckhove J; Tavernier J

CS Flanders Interuniversity Institute for Biotechnology, VIB09, Department of Medical Protein Research, Faculty of Medicine and Health Sciences, Ghent University, K.L. Ledeganckstraat 35, B-9000 Ghent, Belgium.

NATURE CELL BIOLOGY, (2001 Dec) 3 (12) 1114-9. SO Journal code: 100890575. ISSN: 1465-7392.

CY England: United Kingdom

DTJournal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

200202 EΜ

ED Entered STN: 20020125

> Last Updated on STN: 20020209 Entered Medline: 20020208

```
=> s (Tavernier, J.? or Tavernier J.?)/au
            18 TAVERNIER, J.?/AU
            18 TAVERNIER J.?/AU
            18 (TAVERNIER, J.? OR TAVERNIER J.?)/AU
1.2
=> d L2 1-18
1.2
     ANSWER 1 OF 18
                        MEDLINE
AN
     1998452114
                    MEDLINE
DN
     98452114
                PubMed ID: 9779092
TΙ
     Active and inactive caries lesions in a selected elderly institutionalised
     French population.
     Guivante-Nabet C; Tavernier J C; Trevoux M; Berenholc C; Berdal
ΑU
CS
     Faculte de Chirurgie Dentaire (Paris V), Montrouge, France.
     INTERNATIONAL DENTAL JOURNAL, (1998 Apr) 48 (2) 111-22.
SO
     Journal code: GPT; 0374714. ISSN: 0020-6539.
CY
     ENGLAND: United Kingdom
DT
     Journal; Article; (JOURNAL ARTICLE)
T.A
     English
FS
     Dental Journals; Priority Journals
ΕM
     199811
ĒD
     Entered STN: 19990106
     Last Updated on STN: 19990106
     Entered Medline: 19981113
L2
     ANSWER 2 OF 18
                        MEDLINE
ΑN
     1998072222
                 MEDLINE
     98072222 PubMed ID: 9409564
DN
     Role of IFN-gamma in the inhibition of the allergic airway inflammation
TΤ
     caused by IL-12.
     Bruselle G G; Kips J C; Peleman R A; Joos G F; Devos R R; Tavernier J
ΑU
     H; Pauwels R A
CS
     Department of Respiratory Diseases, University Hospital Ghent, Belgium.
     AMERICAN JOURNAL OF RESPIRATORY CELL AND MOLECULAR BIOLOGY, (1997 Dec) 17
SO
     (6) 767-71.
     Journal code: AOB; 8917225. ISSN: 1044-1549.
CY
     United States
DΤ
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
     Priority Journals
FS
     199801
EM
     Entered STN: 19980122
ED
     Last Updated on STN: 19980122
     Entered Medline: 19980107
1.2
     ANSWER 3 OF 18
                        MEDLINE
AN
     96160559
                 MEDLINE
              PubMed ID: 8564093
DN
     96160559
TΙ
     Interleukin-12 inhibits antigen-induced airway hyperresponsiveness in
     mice.
     Kips J C; Brusselle G J; Joos G F; Peleman R A; Tavernier J H;
ΑIJ
     Devos R R; Pauwels R A
CS
     Department of Respiratory Diseases, University Hospital Ghent, Belgium.
SO
     AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, (1996 Feb) 153
     (2) 535-9.
     Journal code: BZS; 9421642. ISSN: 1073-449X.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     Enalish
FS
     Abridged Index Medicus Journals; Priority Journals
EM
     199603
     Entered STN: 19960315
     Last Updated on STN: 19960315
     Entered Medline: 19960306
```

L2

ANSWER 4 OF 18

MEDLINE

```
ΑN
     95337697
                  MEDLINE
     95337697 PubMed ID: 7613115
DN
ΤŢ
     Importance of interleukin-4 and interleukin-12 in allergen-induced airway
     changes in mice.
     Kips J C; Brusselle G G; Joos G F; Peleman R A; Devos R R; Tavernier
ΑU
     J H; Pauwels R A
     Department of Respiratory Diseases, University Hospital Ghent, Belgium.
CS
SO
     INTERNATIONAL ARCHIVES OF ALLERGY AND IMMUNOLOGY, (1995 May-Jun) 107 (1-3)
     Journal code: BJ7; 9211652. ISSN: 1018-2438.
CY
     Switzerland
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
     199508
EM
     Entered STN: 19950905
ED
     Last Updated on STN: 19950905
     Entered Medline: 19950824
L2
     ANSWER 5 OF 18
                        MEDLINE
     94207874
                 MEDLINE
ΑN
DN
     94207874
               PubMed ID: 8156448
TΤ
     Attenuation of allergic airway inflammation in IL-4 deficient mice.
CM
     Comment in: Clin Exp Allergy. 1994 Jan; 24(1):6-9
     Brusselle G G; Kips J C; Tavernier J H; van der Heyden J G;
ΑIJ
     Cuvelier C A; Pauwels R A; Bluethmann H
CS
     Department of Respiratory Diseases, University Hospital, Ghent, Belgium.
     CLINICAL AND EXPERIMENTAL ALLERGY, (1994 Jan) 24 (1) 73-80.
SO
     Journal code: CEB; 8906443. ISSN: 0954-7894.
CY
     ENGLAND: United Kingdom
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
FS
     Priority Journals
ΕM
     199405
ED
     Entered STN: 19940526
     Last Updated on STN: 19940526
     Entered Medline: 19940516
     ANSWER 6 OF 18
L2
                        MEDLINE
ΑN
     93306513
                  MEDLINE
DN
     93306513
                PubMed ID: 8319119
     The potential role of tumour necrosis factor alpha in asthma.
TI
     Kips J C; Tavernier J H; Joos G F; Peleman R A; Pauwels R A
ΑU
     Department of Respiratory Diseases, University Hospital, Ghent, Belgium.
CS
     CLINICAL AND EXPERIMENTAL ALLERGY, (1993 Apr) 23 (4) 247-50. Ref: 50
SO
     Journal code: CEB; 8906443. ISSN: 0954-7894.
CY
     ENGLAND: United Kingdom
     Journal; Article; (JOURNAL ARTICLE)
DТ
     General Review; (REVIEW)
     (REVIEW, TUTORIAL)
LA
     English
FS
     Priority Journals
EM
     199307
     Entered STN: 19930813
ED
     Last Updated on STN: 19930813
     Entered Medline: 19930730
     ANSWER 7 OF 18
L2
                        MEDLINE
ΑN
     93018952
                  MEDLINE
DN
     93018952
               PubMed ID: 1402761
     A simple technique for age estimation in adult corpses: the two criteria
TТ
     dental method.
CM
     Comment in: J Forensic Sci. 1993 Jul; 38(4):763-4
     Lamendin H; Baccino E; Humbert J F; Tavernier J C; Nossintchouk
ΑU
     R M; Zerilli A
CS
    Laboratoire de Biologie Cellulaire et Animale, Faculte des Sciences,
     Orleans.
SO
     JOURNAL OF FORENSIC SCIENCES, (1992 Sep) 37 (5) 1373-9.
```

```
Journal code: I5Z; 0375370.
                                     SN: 0022-1198.
 CY
      United States
^{()}DT
      Journal; Article; (JOURNAL ARTICLE)
 LA
      English
      Priority Journals
 FS
 EM
      199211
      Entered STN: 19930122
 ΕD
      Last Updated on STN: 19970203
      Entered Medline: 19921102
L2
      ANSWER 8 OF 18
                         MEDLINE
ΑN
      91078138
                   MEDLINE
 DN
      91078138
                 PubMed ID: 2257766
 TI
      [Estimation of age by a method of 2 dental criteria].
      Estimation d'age par une methode a deux criteres dentaires.
ΑU
      Lamendin H; Humbert J F; Tavernier J C; Brunel G; Nossintchouk R
 CS
      Faculte des Sciences, Universite d'Orleans.
      CHIRURGIEN-DENTISTE DE FRANCE, (1990 Nov 15) 60 (539) 93-6.
 SO
      Journal code: D3H; 0151751. ISSN: 0009-4838.
CY
      Journal; Article; (JOURNAL ARTICLE)
 DT
LA
      French
 FS
      Dental Journals
FΜ
      199101
      Entered STN: 19910322
ED
      Last Updated on STN: 19970203
      Entered Medline: 19910131
T.2
      ANSWER 9 OF 18
                         MEDLINE
AN
      90312088
                   MEDLINE
                 PubMed ID: 2367819
 DN
      90312088
 ΤI
      [A practical method for the surgical uncovering of a buried implant].
      Methode pratique de degagement chirurgical d'un implant enfoui.
ΑU
      Gallimidi J; Brunel G; Castello J; Avayou M; Tavernier J C;
      Mazza R
      Service de Stomatologie et de Chirurgie Maxillo-Faciale, Centre
CS
      Hospitalier d'Argenteuil.
SO
      REVUE DE STOMATOLOGIE ET DE CHIRURGIE MAXILLO-FACIALE, (1990) 91 (4)
      319-21.
      Journal code: T8M; 0201010. ISSN: 0035-1768.
CY
      France
DT
      Journal; Article; (JOURNAL ARTICLE)
LA
      French
FS
      Dental Journals; Priority Journals
EM
      199008
ED
      Entered STN: 19900921
      Last Updated on STN: 19970203
      Entered Medline: 19900816
L2
      ANSWER 10 OF 18
                          MEDLINE
ΑN
      90019291
                   MEDLINE
DN
      90019291
                 PubMed ID: 2799253
      [A practical method for the determination of the available bone height in
TΙ
      oral implantology].
      Methode pratique de determination de la hauteur osseuse disponible en
      implantologie orale.
ΑU
      Gallimidi J; Brunel G; Castello J; Ohnona M; Tavernier J C;
      Mazza R
CS
      Service de Stomatologie et Chirurgie Maxillofaciale, Centre Hospitalier
      Victor Dupouy, Argenteuil.
SO
      REVUE DE STOMATOLOGIE ET DE CHIRURGIE MAXILLO-FACIALE, (1989) 90 (5)
      357-61.
      Journal code: T8M; 0201010. ISSN: 0035-1768.
CY
      France
DT
      Journal; Article; (JOURNAL ARTICLE)
LA
FS
      Dental Journals; Priority Journals
EM
      198911
```

```
ED
     Entered STN: 19900328
     Last Updated on STN: 19900328
     Entered Medline: 19891113
     ANSWER 11 OF 18
                         MEDLINE
AN
     88048299
                  MEDLINE
     88048299
                PubMed ID: 3674871
DN
     Enzymatic methylation of sulfide, selenide, and organic thiols by
ΤI
     Tetrahymena thermophila.
     Drotar A; Fall L R; Mishalanie E A; Tavernier J E; Fall R
AU
     Department of Chemistry and Biochemistry, University of Colorado, Boulder
CS
     80309.
NC
     ES 02639 (NIEHS)
     APPLIED AND ENVIRONMENTAL MICROBIOLOGY, (1987 Sep) 53 (9) 2111-8.
SO
     Journal code: 6K6; 7605801. ISSN: 0099-2240.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
     198712
EΜ
ED
     Entered STN: 19900305
     Last Updated on STN: 19970203
     Entered Medline: 19871214
     ANSWER 12 OF 18
                         MEDLINE
L2
     88022688
                  MEDLINE
AN
     88022688
                PubMed ID: 3662509
DN
     Widespread occurrence of bacterial thiol methyltransferases and the
ΤI
     biogenic emission of methylated sulfur gases.
     Drotar A; Burton G A Jr; Tavernier J E; Fall R
ΑIJ
     Cooperative Institute for Research in Environmental Sciences, University
CS
     of Colorado, Boulder 80309-0215.
     ES-02639 (NIEHS)
NC
     APPLIED AND ENVIRONMENTAL MICROBIOLOGY, (1987 Jul) 53 (7) 1626-31.
SO
     Journal code: 6K6; 7605801. ISSN: 0099-2240.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
     Priority Journals
FS
     198711
EM
     Entered STN: 19900305
ED
     Last Updated on STN: 19970203
     Entered Medline: 19871105
L2
     ANSWER 13 OF 18
                         MEDLINE
AN
     80123100
                  MEDLINE
     80123100 PubMed ID: 7355206
DN
     Primary retroperitoneal teratoma in adults: presentation of two cases and
ΤT
     review of the literature.
     Bruneton J N; Diard F; Drouillard J P; Sabatier J C; Tavernier J F
ΑU
     RADIOLOGY, (1980 Mar) 134 (3) 613-6.
SO
     Journal code: QSH; 0401260. ISSN: 0033-8419.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
     Abridged Index Medicus Journals; Priority Journals
FS
EM
     198004
     Entered STN: 19900315
ED
     Last Updated on STN: 19900315
     Entered Medline: 19800426
L2
     ANSWER 14 OF 18
                         MEDLINE
AN
     79137847
                  MEDLINE
DN
     79137847
                PubMed ID: 424612
TΙ
     Normal variants of the sella turcica.
     Bruneton J N; Drouillard J P; Sabatier J C; Elie G P; Tavernier J
ΑU
SO
     RADIOLOGY, (1979 Apr) 131 (1) 99-104.
```

```
SN: 0033-8419.
      Journal code: QSH; 0401260.
 CY
      United States
TG 🕏
      Journal; Article; (JOURNAL ARTICLE)
 LA
      English
 FS
      Abridged Index Medicus Journals; Priority Journals
 EM
      197905
 ED
      Entered STN: 19900315
      Last Updated on STN: 19900315
      Entered Medline: 19790526
 L2
      ANSWER 15 OF 18
                          MEDLINE
 AN
      75192138
                   MEDLINE
 DN
      75192138
                 PubMed ID: 4463255
      [Bipolar pheochromocytoma: thoracic and renal pedicle localization in a
 TI
      Pheochromocytome bipolaire: localisation thoracique et du pedicule renal
      chez un enfant.
      Tcherdakoff P h; Vaysse J; Juillet Y; Tavernier J M; Nory J
 ΑU
      JOURNAL D UROLOGIE ET DE NEPHROLOGIE, (1974 Sep) 80 (9) 766-72.
 SO
      Journal code: KCN; 7802652. ISSN: 0021-8200.
 CY
      Journal; Article; (JOURNAL ARTICLE)
 DT
 LA
      French
 FS
      Priority Journals
 EΜ
      197510
      Entered STN: 19900310
 ΕD
      Last Updated on STN: 19900310
      Entered Medline: 19751011
      ANSWER 16 OF 18
 L2
                          MEDLINE
 ΑN
      60207826
                   MEDLINE
 DN
      60207826
 TI
      Intraspinal injections of alcohol. Indications. Technic. Results.
 ΑU
      TAVERNIER J B; CHIARELLI J
      Neurochirurgie, (1959 July-Sept) 5 359-62.
 SO
 DT
      Journal
 LA
      French
 FS
      OLDMEDLINE
      196012
 FΜ
 ED
      Entered STN: 19990716
      Last Updated on STN: 19990716
 L2
      ANSWER 17 OF 18
                          MEDLINE
 AN
      60095652
                   MEDLINE
 DN
      60095652
      Hypoglosso-facial anastomosis in the treatment of peripheral facial
 TI
      paralysis.
      TAVERNIER J B; DAUM S
 ΑU
 SO
      Neurochirurgie, (1961 Apr-Jun) 7 173-6.
 DT
      Journal
 LA
      French
 FS
      OLDMEDLINE
 EM
      196112
      Entered STN: 19990716
 ED
      Last Updated on STN: 19990716
 L2
      ANSWER 18 OF 18
                          MEDLINE
 ΑN
      59074139
                   MEDLINE
 DN
      59074139
 TΙ
      [Pituitary adenomas of acute onset].
      Adenomes de l'hypophyse `a debut aigu.
      TAVERNIER J B
 ΑU
 SO
      Neurochirurgie, Par, (1958 Oct-Dec) 4 (4) 324-6.
 DT
      Journal
 LA
      French
 FS
      OLDMEDLINE
 OS
      CLML5936-18426-420
 EΜ
      195912
```

ED Entered STN: 20000825 Last Updated on STN: 20000825

=> s chimeric receptor

18303 CHIMERIC

12 CHIMERICS

18308 CHIMERIC

(CHIMERIC OR CHIMERICS)

387413 RECEPTOR

431030 RECEPTORS

554169 RECEPTOR

(RECEPTOR OR RECEPTORS)

886 CHIMERIC RECEPTOR

(CHIMERIC (W) RECEPTOR)

 $\Rightarrow$  s L3 and L2

L3

L4 0 L3 AND L2